

ABSTRACT

The invention concerns a solid or pressed wood block used in building on the same principle as concrete blocks by staggered stacking. It is provided with two roll mouldings (1) on its upper part, two grooves (2) on its lower part and its abutting joint is produced by spline end matching (8). Two countersunk perforations (10) are present on its upper part and at the two ends symmetrically. Said pilot holes enable a screw or metal point to be passed through to bind the block to the initial support or to the lower block. The assembly of the anchored corners requires grinding of the roll mouldings (1) over the part of the assembly (13) only. Said blocks enable the construction of walls in the field of construction of buildings without requiring specialized skills. They constitute a means of upgrading and storage of accidental products such as windfalls to put to good use cuttings from the wood industry.